BELZONA REPAIR TO MARINE ENGINE BLOCK

Industry:MarineApplication:ENC-Engines and CasingsSubstrate:Cast IronProducts:* Belzona® 1111 (Super Metal) ,

Customer Location: *Marine repair shop* Application Date: 1992

Problem

Crankshaft Bearing shells spun in housing causing wear in the housing necessitating rebuilding before new shell bearings installed.



Photograph Descriptions

- * Application underway to the engine crankcase ,
- * Belzona® 1111 applied to housing ,
- * Line boring of housings underway,

Application Situation

12 Cylinder Diesel engine from ship

Application Method

Application carried out in accordance with Belzona Know-How leaflet ENC-3.

Belzona Facts

Replacement crankcase would have cost in excess of \$100,000 and conventional welding repairs could not be guaranteed not to cause distortion. Belzona repairs cost \$1500 and were completed in 3 days.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



